EXHIBIT 8

UNREDACTED VERSION OF DOCUMENT SOUGHT TO BE SEALED

EXHIBIT 8

UNITED STATES DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA, SAN FRANCISCO DIVISION CASE NO. 3:17-cv-00939 WAYMO LLC, Plaintiff, **DECLARATION OF GARY BROWN** VS. UBER TECHNOLOGIES, INC.; OTTOMOTTO LLC; OTTO TRUCKING **UNREDACTED VERSION OF** DOCUMENT SOUGHT TO BE SEALED LLC, Defendants. Case No.3:17-cv-00939

DECLARATION OF GARY BROWN

2

3 4

5 6

7

8 9

10

11

13

14

15 16

17 18

19

20 21

22 23

24 25

26

27

28

I, Gary Brown, hereby declare as follows.

- I have been employed by Google Inc. ("Google") since August 2013. I currently 1. hold the position of Security Engineer, Forensics. I make this declaration in support of Waymo's Motion for a Preliminary Injunction and have personal knowledge of the facts stated herein.
- 2. I received an M.S. in Enterprise Computing and a B.S. in Cybersecurity from the Stevens Institute of Technology.
- 3. In my role as a Security Engineer in Forensics, I am responsible for gathering evidence, from logs and hosts, to confirm or refute suspected compromise or abuse. I am familiar with Google's secure networks and with logs of activity on those networks that are maintained by Google in the ordinary course of its business.
- 4. It is Google's policy to assign unique identifiers to devices issued to employees for work purposes, such as work laptops. Among other functions, these unique identifiers help maintain the security of Google's secure networks. When an employee's device interacts with a Google service or is active on a Google network, those interactions and activities can be recorded in logs that identify the device (by its unique identifiers) and/or the interaction or activity (for example, downloading files from a secure repository).
- 5. One type of interaction that is recorded in a log is calls to which is a reverse proxy that controls access to Google corporate resources. For example, will be logged.
- 6. Another type of interaction that is recorded in a log is downloads from the Waymo SVN repository, which contains Waymo electrical design information, such as circuit schematics, printed circuit board layouts, design rules, engineering notes, as well as component library information.
- 7. Another type of interaction that is recorded in a log by one of Google's endpoint security solutions, called is when an agent detects a foreign device being attached to, or removed from, an employee's device.

1	8. Another type of interaction that is recorded in a log is requests, and grants, of
2	machine certificates, which a device is required to present for privileged access to Google's
3	corporate network and services.
4	9. Other information related to hosts, and their hardware, can be ascertained through
5	an aggregated log source that contains, among other things,
6	
7	
8	10. Other information related to hosts, and their activity, can be ascertained through the
9	agent deployed to every workstation (for example, a work laptop) on Google's corporate
10	fleet.
11	
12	
13	11. Other information related to interactions can also be derived from a tool called
14	which displays metadata about a filesystem.
15	Anthony Levandowski
16	12. Google issued a work laptop to Anthony Levandowski in July 2013 that was
17	assigned the asset inventory tag "the Levandowski work laptop").
18	13. Based on my review of host metadata, an installed Windows operating system
19	on the Levandowski work laptop made no check-ins to between March 2, 2015 and
20	November 25, 2015, despite the agent being configured to do so every 15 minutes when an
21	internet connection is present. Based on my review of Google corporate network logs, the
22	Levandowski work laptop's network interfaces appeared on the Google network a total of three
23	times between March 2, 2015 and November 25, 2015: for a period of approximately two hours on
24	October 22, 2015, approximately two hours on November 20, 2015, and then briefly on November
25	25, 2015.
26	14. Based on my review of host and metadata, the Windows operating
27	system on the Levandowski work laptop was re-installed on November 26, 2015.
28	

- 15. Based on my review of log data, the Levandowski work laptop ran a MoMA search for the strings "chauffeur svn login" and "chauffeur svn eee setup" on December 3, 2015. "Chauffeur" was the name of Google's self-driving car project, and "SVN" refers to a repository used by that project which contains Waymo's design files, schematics and other confidential information.
- 16. Based on my review of logs of Google corporate network traffic and log data, the Levandowski work laptop downloaded and installed TortoiseSVN, which is software that can access the self-driving car project's SVN repository, on December 11, 2015.
- 17. Based on my review of logs from the SVN repository and of Google corporate network traffic, the Levandowski work laptop then downloaded over 14,000 files from the SVN repository, also on December 11, 2015. Based on my review of logs from the SVN repository, that download totaled 9.7 GBs of data, including 2 GBs from LiDAR subdirectories.
- 18. Based on my review of log data, a Transcend RDF5 USB 3.0 card reader was attached to the Levandowski work laptop for a period of approximately eight hours on December 14, 2015.
- 19. Based on my review of host metadata in and a timeline of the hard drive of the Levandowski work laptop, the Levandowski work laptop was reformatted from a Windows operating system to a Linux operating system (Goobuntu, Google's custom version of Ubuntu Linux) on December 18, 2015.
- Based on my review of Google machine certificate logs, Google network logs, Google host logs, and host metadata, the Levandowski work laptop maintained a consistent connection on Google's network from the time of reformat on December 18th through its last check-in to and obtention of a machine certificate, on December 21, 2015. The final appearance of the Levandowski work laptop on Google's corporate network occurs approximately one minute after it obtained the machine certificate on December 21, 2015. From that point on, there is no further appearance of the Levandowski work laptop on Google's corporate network, nor any check-ins to despite the agent being configured to do so every 15 minutes when an internet connection is present.

DECLARATION OF GARY BROWN

1	25. Based on my review of Drive log data, the Google GAIA ID
2	assigned to Sameer Kshirsagar – exported another document from Google Drive on June 14, 2016.
3	The name of this file is:
4	NPI Ramp Checklist
5	26. Based on my review of Drive log data, the Google GAIA ID
6	assigned to Sameer Kshirsagar – exported another document from Google Drive on June 21, 2016.
7	The name of this file is:
8	and Packaging (
9	27. Based on my review of Drive log data, the Google GAIA ID
10	assigned to Sameer Kshirsagar – exported another document from Google Drive on June 22, 2016.
11	The name of this file is:
12	Lens Placement-01
13	Lens Fracement of
14	28. Based on my review of Drive log data, the Google GAIA ID
15	assigned to Sameer Kshirsagar – exported another document from Google Drive on July 12, 2016.
16	The name of this file is:
17	• All things Rx Part 3- mode — -
18	Radu Raduta
19	29. Based on my review of Drive log data, the Google GAIA ID
20	assigned to Radu Raduta – exported, over an approximately ten minute period, three documents
21	from Google Drive on July 28, 2016. The names of those files are:
22	 Die - wire bonding houses
23	External Vendors and Consultants List
24	
25	• automation vendors (
26	I declare under penalty of perjury that the foregoing is true and correct. Executed in San
27	Jose, California, on March 9, 2017.
28	Case No. 3:17-cv-0093

DECLARATION OF GARY BROWN

1	91
2	DATED: March 9, 2017 Gary Brown
3	Gary Brown
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17 18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
	Case No. 3:17-cv-00939

DECLARATION OF GARY BROWN

Case 3:17-cv-00939-WHA Document 1446 Filed 09/01/17 Page 8 of 8